(24)





" Sellse

MINORALDUM FOR: Director of Control Intelligence

THEU

1 Dopaty Director (Intelligence)

SUBJECT

: Flying Saucors

1. mosum

So determines

e. Whether there are national security implications in the problem of funicantified flying objects i.e. flying studens:

b. thether edequate stody end-research is currently toing directed to this problem in its relation to such mathematic security implications;

- c. What further investigation and research should be instituted, by show, and under what socia.
- 2. PACTO BEARING ON THE PROBLEM
- a. On has investigated the work currently being performed on flying sourcers and has found that:

 - (3) A vorth-wide resorting system has been instituted and rajor Air core-cases have been ordered to make interceptions of unidentified flying objects.
 - (h) The research being carried on is strictly on a case basis end appears to be designed solely to attempt a natiofactory explanation of each imitidual sighting as it occurs.
 - (5) ATE has concluded an arrangement with Esttelle Memorial Institute for the latter to establish a mechine indexing system for official reserve of sightings.

1. MOSUEM

tenimus of

- e. Whether there are national security implications in the problem of funidentified flying objects i.e. flying sources;
- b. thether edequate study and research is currently telms directed to this problem in its relation to such methods accurity implications; and
- c. What further investigation and research should be instituted, by whom, and under what mogics.
- 2. PAGIS ARARIN ON THE PROBURN
- e. Osl has investigated the work currently being performed on flying sources end has found that:
 - (1) The only unit of commont currently studying the problem is the Directorate of Intelligence, USAF, union has charged the Air Technical Intelligence Center (AIL) with responsibility for investigating the reports of signtings.
 - (2) At ATIC there is a small group consisting of a receive Captain, two lieuterents and two secretaries to which come all reports of similary through official channels, and which conducts investigation of the reports either itself or through consultation with other Air Force officers or with civilian technical consultants.
 - (3) A world-wide reporting system has been instituted and rajor Air cores makes have been ordered to make interceptions of unidentified flying objects.
 - (h) The research being carried on is strictly on a case basis and appears to be designed rolely to attempt a ratisfactory explanation of each imitidual significant as it occurs.



22





(6) Since 19k7, ALC has received approximately 1500 official reports of sighting plus an enormous volume of letters, phone calls and press reports. Earling the month of July 1992 along, official reports totaled 250. Of the 1500 reports, for force carries 20% as universitied and of those received January through July 1952 it carries 20% universities.

3. DICCUTSION

8. CSI entered into its inquiry fully aware that it was coming into a field elecally charged with participation, one in which objectivity had been overridden by numerous sentational writers, and one in which there are pressures for extravagent explanations on well as for oversimplification. The OSI Tean consulted with a representative of Air Force (rescallabilities Group) discussed the problem with those in charge of the Air Force (reject at wright field; reviewed a committee volume of intelligence reports; checked the Foviet press and breadoust indices; and conferred with three unit concultants, all leaders in their scientific fields, who were chosen because of their broad knowledge of the technical areas concerned.

b. OSI found that the ATIC sind; is probably valid if the purpose is limited to a case-by-case explanation. Ecover, the study rakes no attempt to solve the nore fundamental espect of the problem which is to determine definitely the nature of the various phanement which are causing these elections, or to discover mean by which these causes and their visual or electronic effects may be immediately identified.

Our consultant persistated that these solutions would probably to found on the margine or just toyend the frontiers of our present knowledge in the fields of electropheric, ionospheric, and extraterrestrial phenomena, with the suici possibility that our present dispersal of mislear waste products might also be a factor. They recommend that a simily group to formed to perform three functions:

- (1) Analyzo and systematice the factors of information which form the funite estab problem;
- (2) Determine the fields of furthmental science which must be investigated in order to reach an understanding of the phonomena involved; and
- (3) Naka recommissions for the initiation of appropriate research.

Dr. Julius A. Stratton, Vice President of the Massachusetts Institute of lectuals y, has imblested to the that much a group could be come stituted at that habitute. Shallarly, Preject Alacola, the Air Force air defense project at AIR, could be charged with these responsibilities.





4. community

- a. The flying scaper eithetion contains two elements of danger which, in a situation of international tension, have national security implications. These are:
 - (1) Prochological With world-wide eightings reported, it was found that, up to the time of our investigation, there had been in the Fursian press no report or commant, even entiries, on flying sources, though Andre Growke had rade one buserous rection of the subject. With a State-controlled press, this could result only from an official policy decision. The question, therefore, crises as to whether or not these significant
 - (a) Could be controlled,
 - (b) Could be predicted, and
 - (c) Could be used from a psychological warfare point of view either offensively or defensively.

The public concern with the observers, which is reflected in the United States press and in pressure of inquiry upon the Air Force, indicates that there is a fair proportion of our population which is remainly conditioned to the acceptance of the incredible. In this fact lies the potential for the teaching-off of mass hysteria and punic.

(2) Fir bultors litty - The United States Air Warring System will undescribed always depend upon a continuition of reder series ing and visual observation. We give massim the present depolity of delivering an air strok against us, jet at any given moment new, there may be current a dozon official unidentified sightings plus many unofficial. At any moment of attack, so are now in a position where we cannot, on an instant basis, distinguish hardware from thenton, and so tension mounts we will run the increasing rick of false electronal the even greater danger of falsely identifying the real so phenton.

b. Foth of there problems ero orderelly operational in nature but each contains readily apparent intelligence factors. From an operational point of view, three actions are required:

(1) Immediate stops should be taken to improve identification of both visual and electronic mantem-ro-that in the event of an attack, instead and positive identification of every places or missiles can be made.



- (2) A study should to instituted to determine that, if any, utilization could be rade of these themsens by builds States paschelolical earlier pleasure, and most, if any, defenses should be plaused in ancicleation of Soviet ettrapts to utilize them.
- (3) A mailtonal policy should be established as to that should be told the public regarding the phenomena, in order to minimize risk of panic.
- c. Intelligence problems include:
- (1) The present level of Puszian knowledge regarding these photomers.
- (2) Foreible Soviet intentions and espabilities to utilize these pheurons to the delibent of US security interests.
- (3) is a reasons for silence in the Soviet Press regarding flying soucers.
- d. Intelligence responsibilities in this field as regards both collection and enarysis can no discontrad with regions effectiveness only after much nore-is-known regarding the exact meture of these phenomena.
- o. The problem transcends the level of individual departmental responsibilities, surits of such importance as to marit cognishance and action by the Mational Security Council.
- f. Additional research, differing in character and emphasia from that prosently being performed by Air Force, will be required to meet the special made of both operations and intelligence.

S. Redequerrations

It is recommised that:

e. The Director of Control Intelligence edulate the National Security Commits of the security inclications inherent in the flying security produce with the request tent, under his statutory coordinating authority, the Director of Control Intelligence he exponered to initiate through the appropriate agencies, either within or without the coveragent, the investigation and receased messages to solve the proling of instant positive identification of Fundamentified flying objects.

the old, exer its essioned remondalities, and is comparation with the manufactoriest that eye count, involved investigate passion has elevated or defensive utilization of the phenomens for psychological vertices appears both for and arrivat the United States, edvicing these appears energed with the internal security of any pertinent





findings affecting their aresa of respondibility.

c. On the hasis of these programs of research, Off develop and recommend for exception by the landscal femulity Scanell a policy of public intermedian with with minimize the rick of panic.

H. Promett Charlett

Essistent Director

Econtisic Intelligence

OSI/FCStrong:bad (11 September 1952)

Orig. & L - Addressee

1 - Ad/SI 1 - Daily Feeding

for subject - Landson Landson Since State State

next received (1 - Unrone

És mal